

(PRIOR ART)

Fig. 1

Spectra for Depth Profile of Charging SiO₂ on Si

(Si KLL Auger Spectra)
(PRIOR ART)

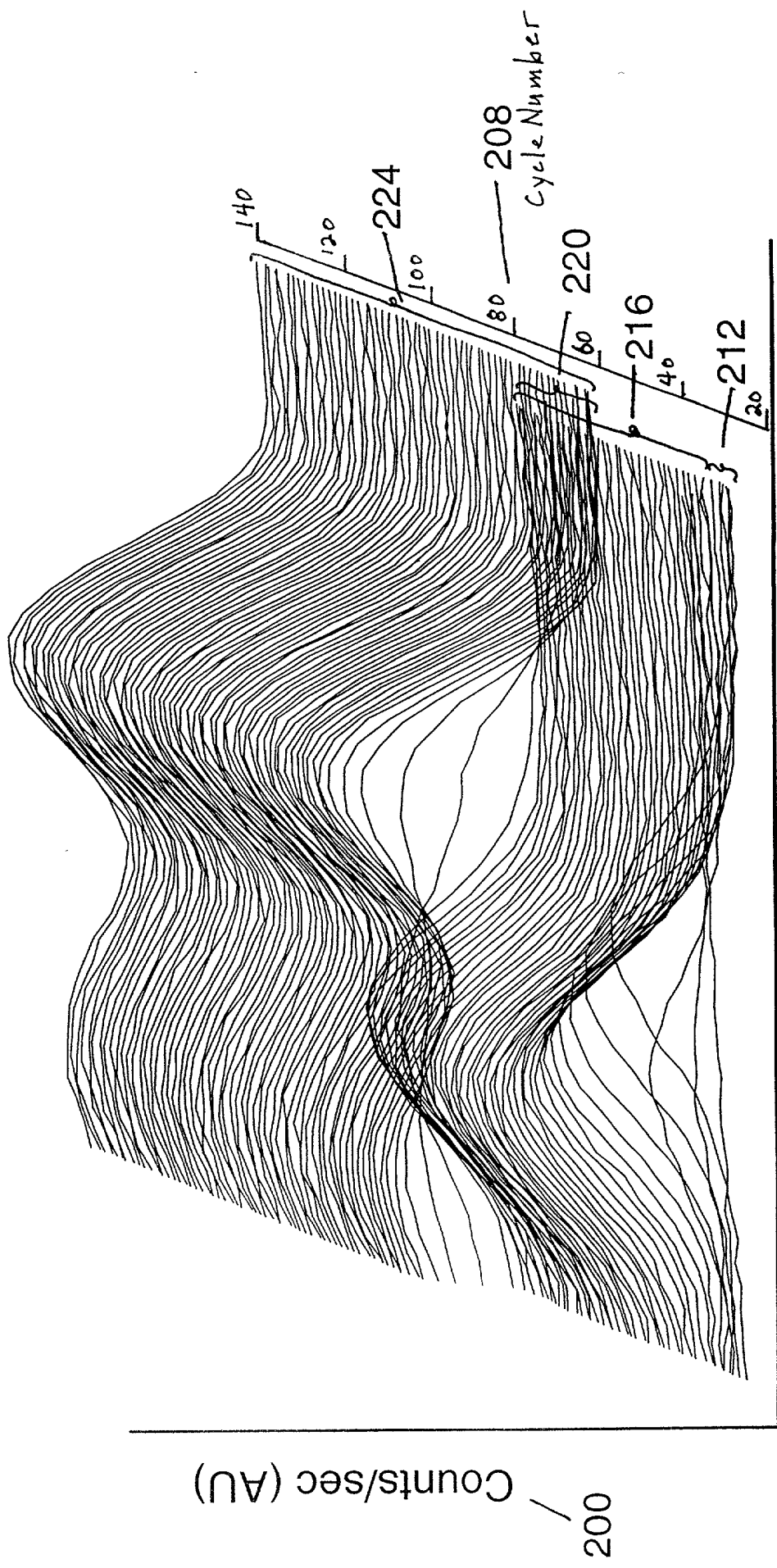


Fig. 2

Profiles of Scaled Target-Factor Weighting Factors from Factor Analysis of Uncompensated Auger Spectra from Charging SiO₂ on Si Substrate (PRIOR ART)

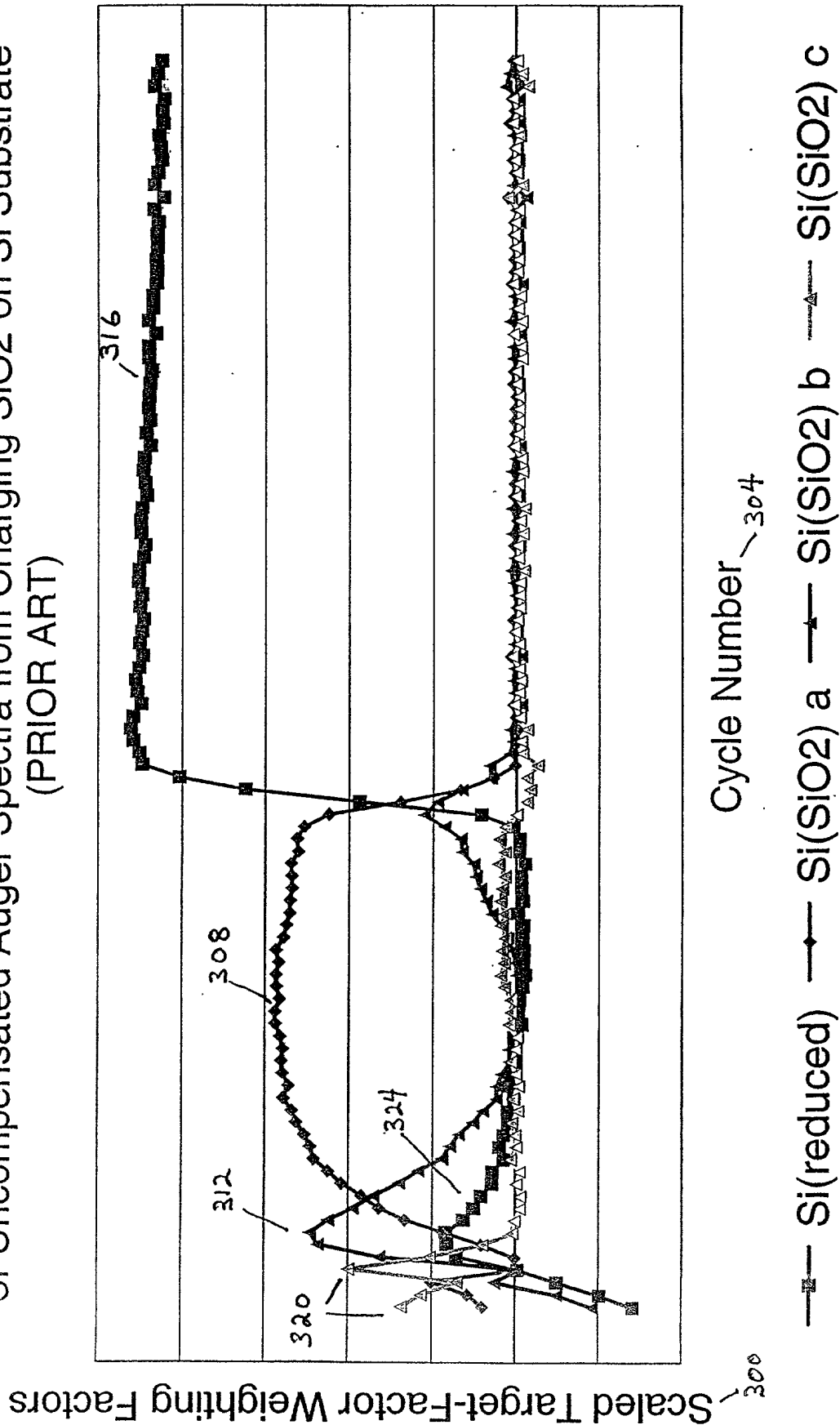


Fig. 3

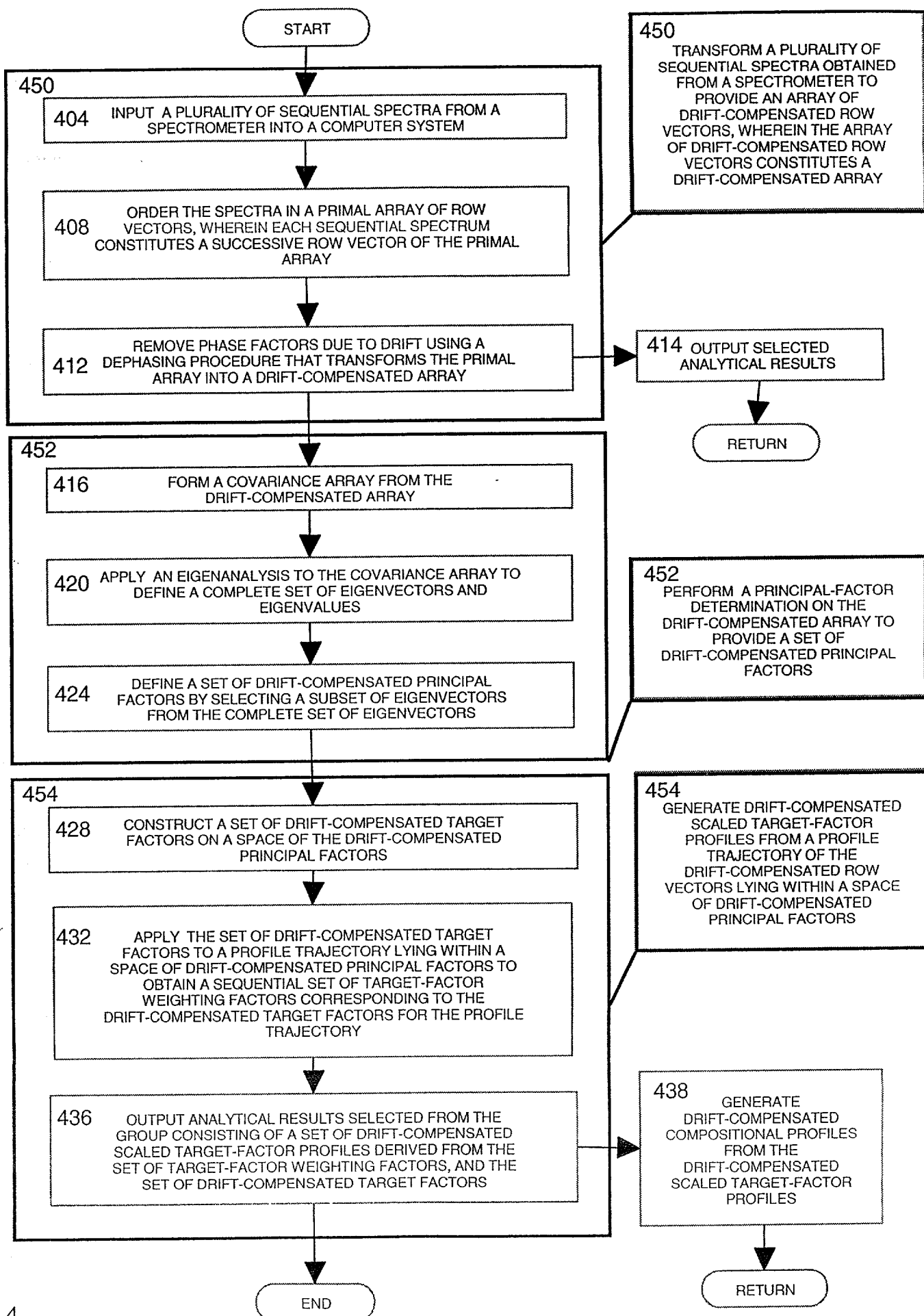


Fig. 4

Moduli of Fourier-transformed Spectra for Depth Profile of Charging SiO₂ on Si

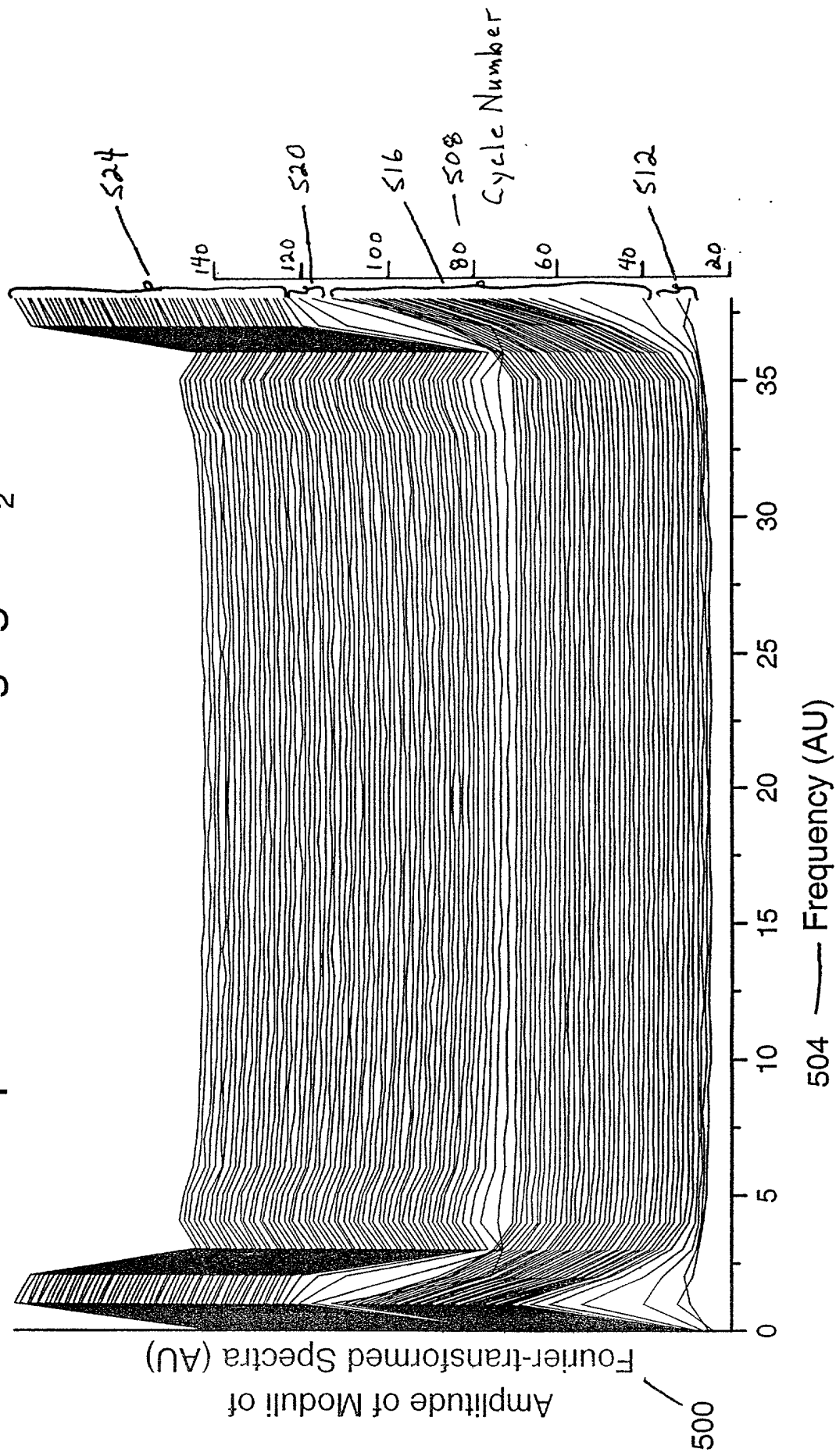


Fig. 5

Profiles of Scaled Target-Factor Weighting Factors from Factor Analysis of Moduli of Fast-Fourier-Transformed Auger Spectra from Charging SiO₂ on Si Substrate

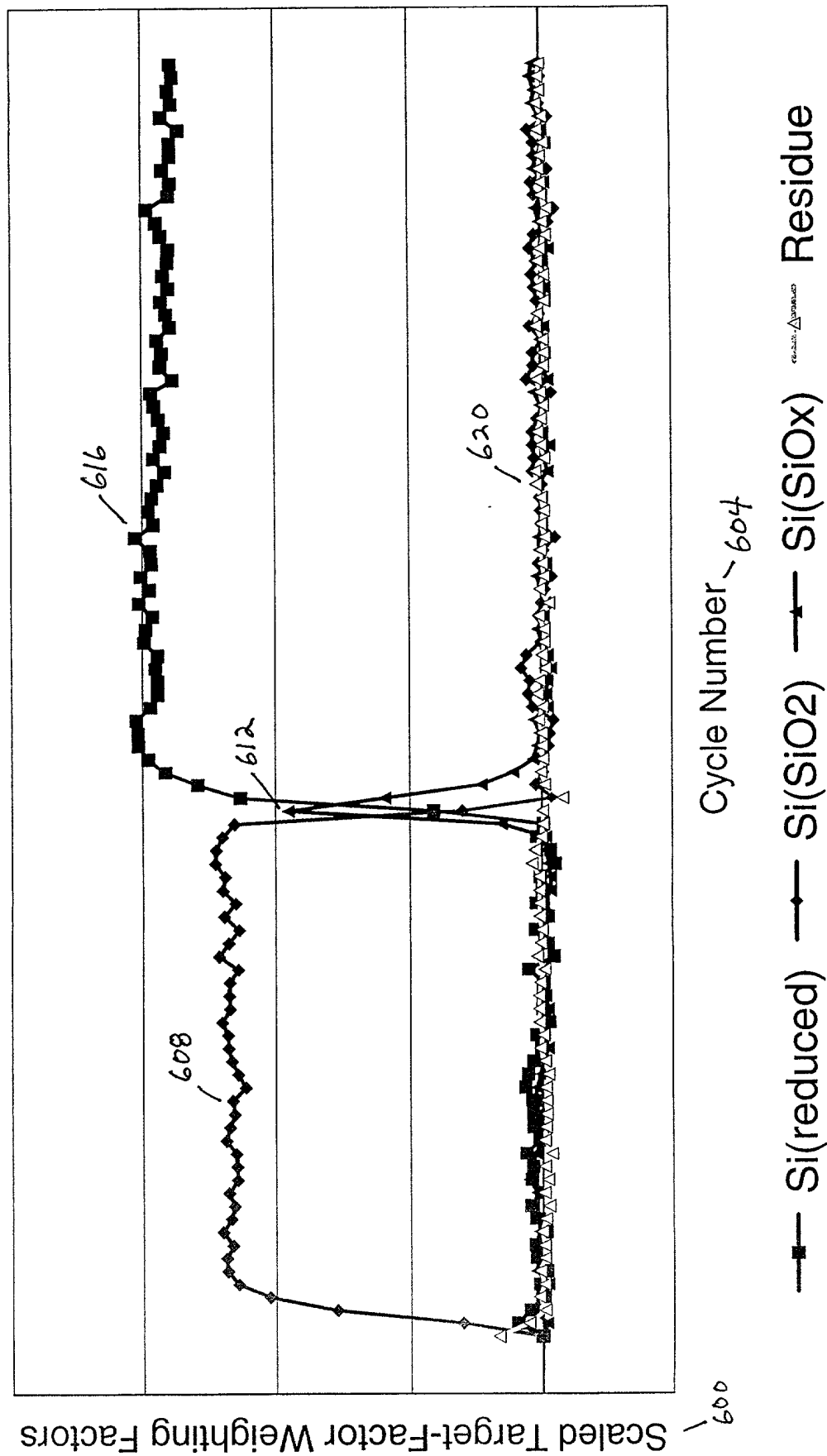


Fig. 6

Drift-Compensated Spectra Synthesized from Selected Reference Spectra Fit to Primal Spectra for Depth Profile of Charging SiO₂ on Si

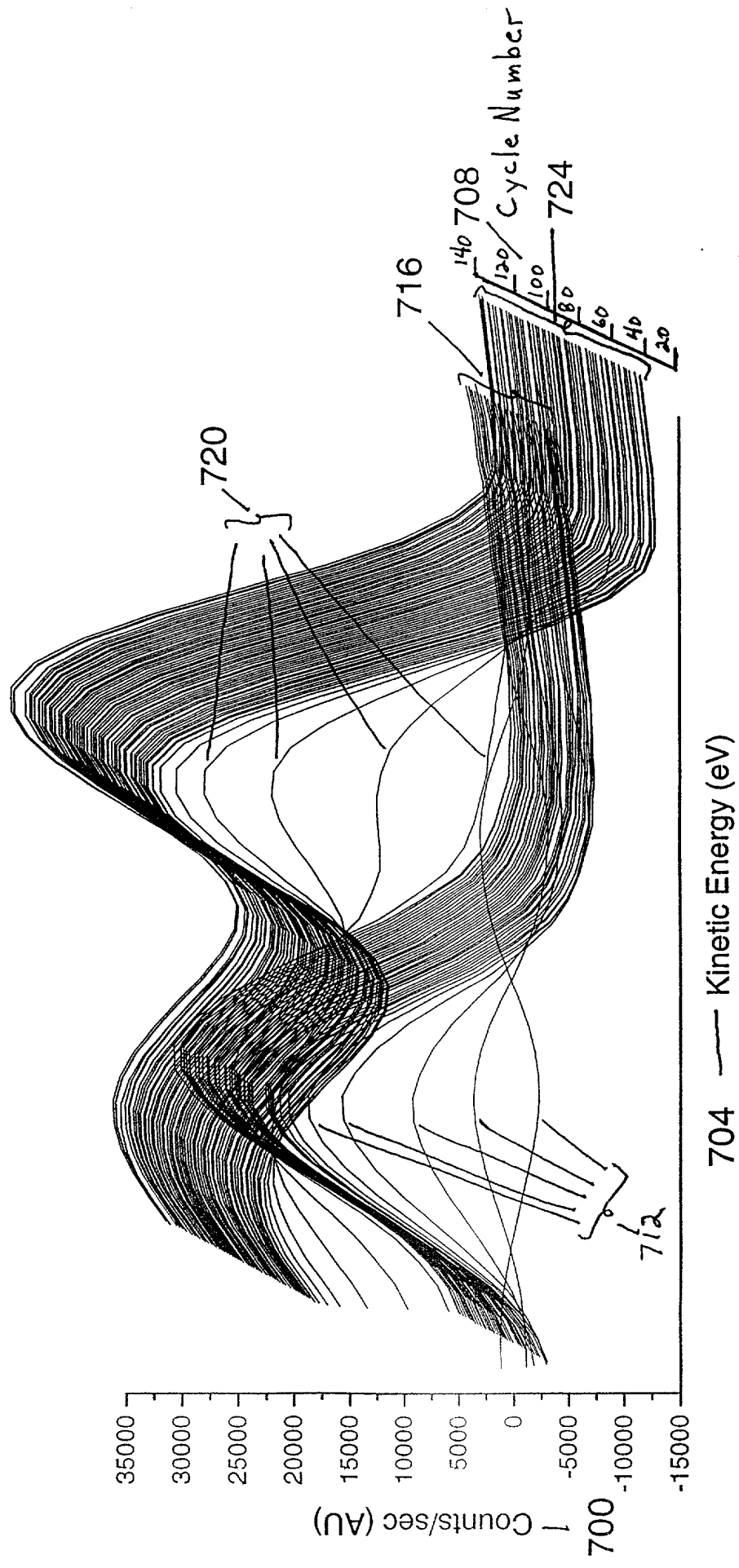


Fig. 7

Profiles of Scaled Target-Factor Weighting Factors from Nonlinear-Least-Squares Fitting of Selected Reference Spectra to Primal Spectra and Profile of Principle Residue Weighting Factor from Eigenanalysis of Residues

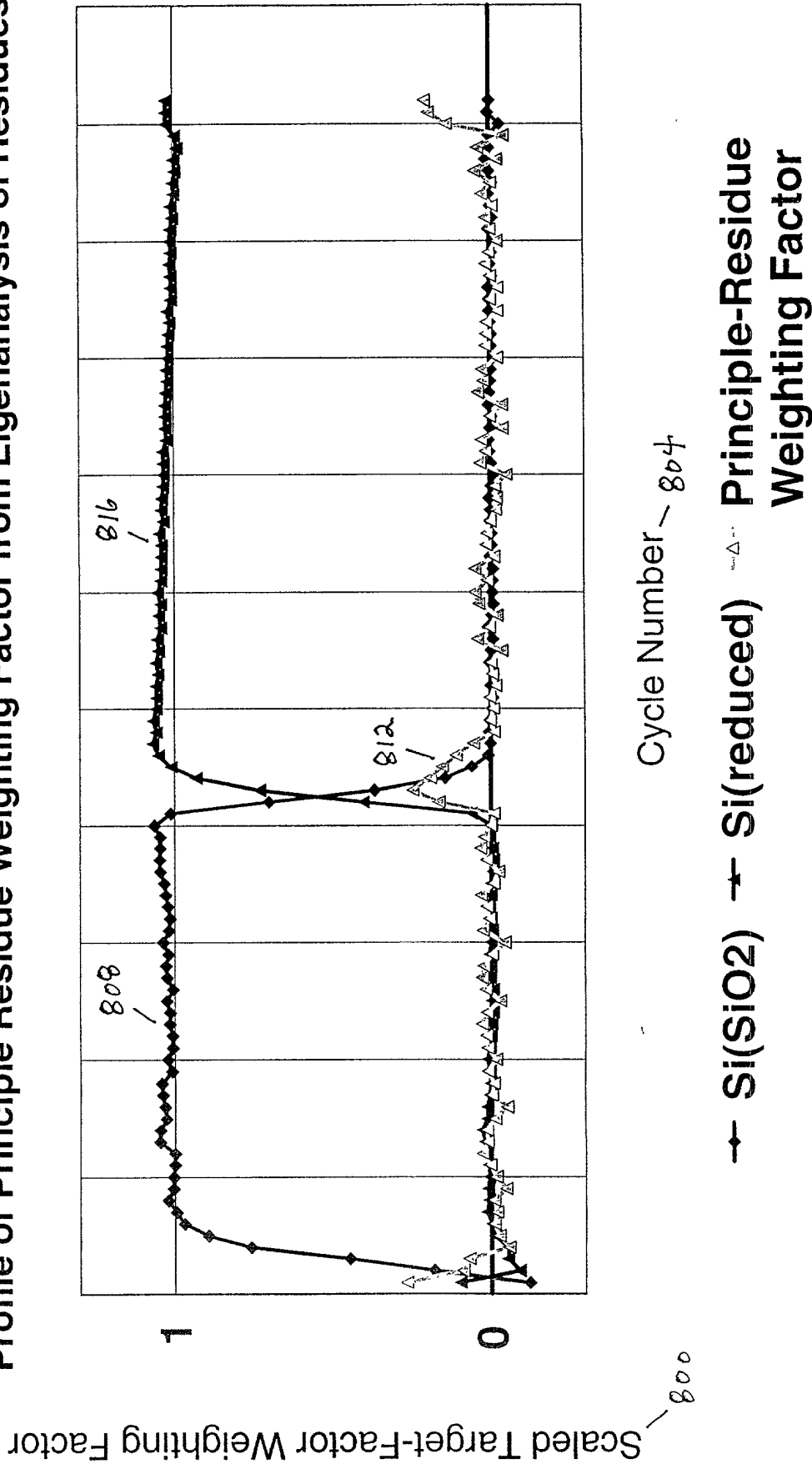


Fig. 8

Profiles of Phase Factors for Selected Reference Spectra Obtained from Fitting to Primal Spectra

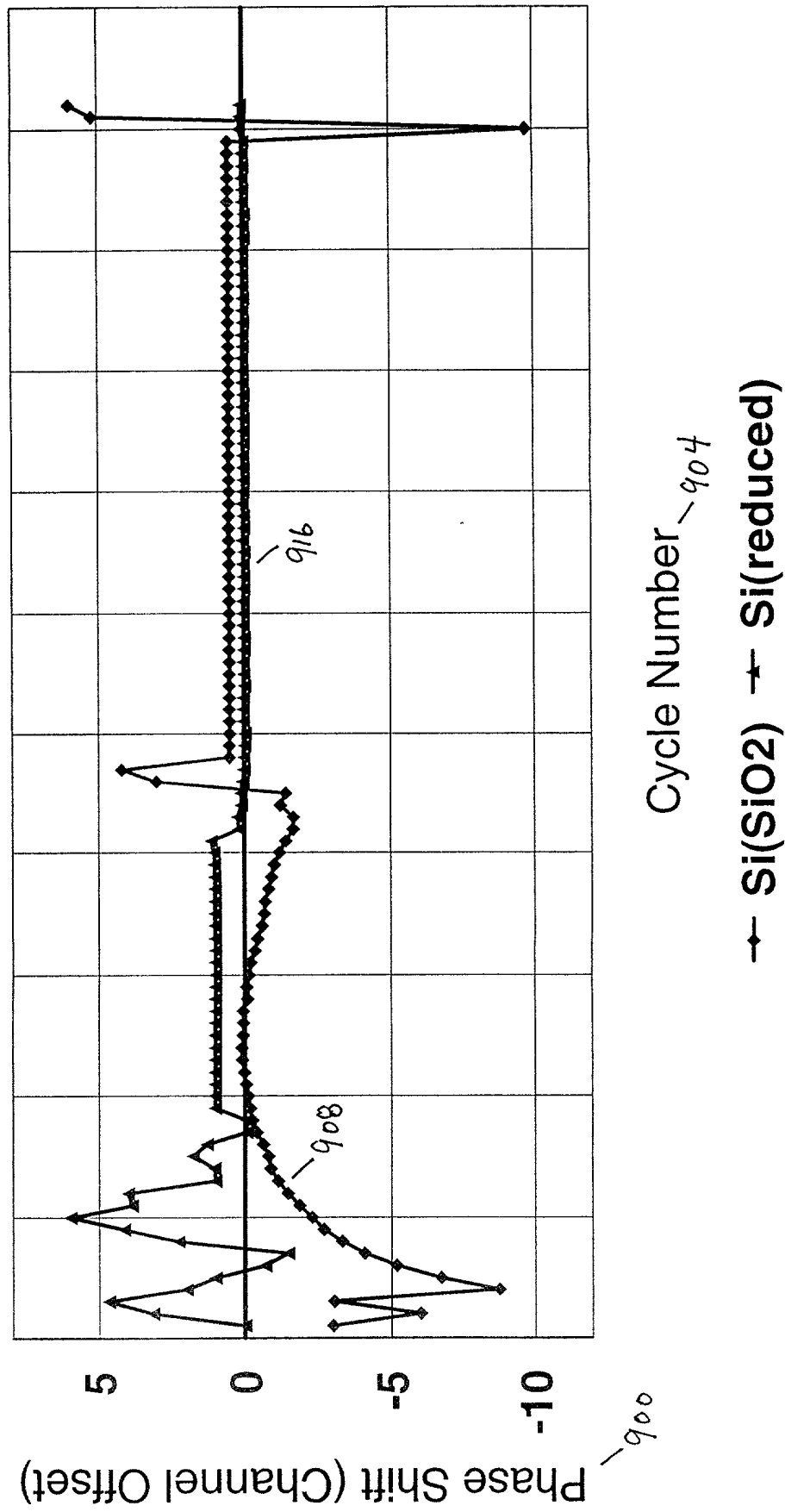


Fig. 9

1000

412

1010 APPLY A FOURIER TRANSFORM TO THE SPECTRA IN THE PRIMAL ARRAY OF ROW VECTORS FORMING AN ARRAY OF FOURIER-TRANSFORMED ROW VECTORS



1020 MULTIPLY EACH FOURIER-TRANSFORMED ROW VECTOR BY A COMPLEX CONJUGATE OF EACH FOURIER-TRANSFORMED ROW VECTOR TO FORM A SQUARED MODULI VECTOR THEREBY REMOVING PHASE FACTORS DUE TO DRIFT



1030 TAKE THE SQUARE ROOT OF EACH ELEMENT OF THE SQUARED MODULI VECTOR TO CREATE A CORRESPONDING MODULI VECTOR



1040 FORM A DRIFT-COMPENSATED ARRAY OF MODULI VECTORS BY SUCCESSIVELY SEQUENCING THE MODULI VECTORS AS SUCCESSIVE DRIFT-COMPENSATED ROW VECTORS IN A DRIFT-COMPENSATED ARRAY, WHEREIN THE MODULI VECTORS CONSTITUTE MODULI OF FOURIER-TRANSFORMED SPECTRA

412

REMOVE PHASE FACTORS DUE TO DRIFT USING A DEPHASING PROCEDURE THAT TRANSFORMS THE PRIMAL ARRAY INTO A DRIFT-COMPENSATED ARRAY

Fig. 10

1100

412

REMOVE PHASE FACTORS DUE TO DRIFT USING A DEPHASING PROCEDURE THAT TRANSFORMS THE PRIMAL ARRAY INTO A DRIFT-COMPENSATED ARRAY

412

1110 APPLY A FITTING PROCEDURE TO EACH SPECTRUM IN THE PRIMAL ARRAY USING SELECTED REFERENCE SPECTRA



1120 CALCULATE THROUGH THE FITTING PROCEDURE A CORRESPONDING REFERENCE WEIGHTING FACTOR FOR EACH REFERENCE SPECTRUM CORRESPONDING TO EACH SPECTRUM IN THE PRIMAL ARRAY



1130 REMOVE THE PHASE FACTOR DUE TO DRIFT FROM EACH SPECTRUM IN THE PRIMAL ARRAY BY SYNTHESIZING A CORRESPONDING DRIFT-COMPENSATED SPECTRUM GIVEN BY THE SUM OF EACH SELECTED REFERENCE SPECTRUM MULTIPLIED BY THE CORRESPONDING REFERENCE WEIGHTING FACTOR



1140 FORM A DRIFT-COMPENSATED ARRAY BY SUCCESSIVELY SEQUENCING THE DRIFT-COMPENSATED SPECTRA AS SUCCESSIVE DRIFT-COMPENSATED ROW VECTORS IN THE DRIFT-COMPENSATED ARRAY

Fig. 11

1200

452
PERFORM A PRINCIPAL-FACTOR
DETERMINATION ON THE
DRIFT-COMPENSATED ARRAY TO
PROVIDE A SET OF
DRIFT-COMPENSATED PRINCIPAL
FACTORS

452

1210 SELECT A SET OF INITIAL FACTORS FROM THE SET OF
DRIFT-COMPENSATED ROW VECTORS OF THE
DRIFT-COMPENSATED ARRAY



1220 PERFORM A LINEAR-LEAST-SQUARES DECOMPOSITION
WITH THE SET OF INITIAL FACTORS ON THE
DRIFT-COMPENSATED ROW VECTORS IN THE
DRIFT-COMPENSATED ARRAY TO PROVIDE A SET OF
RESIDUE FACTORS



1230 PERFORM A GRAM-SCHMIDT ORTHONORMALIZATION ON THE
COMBINED SET OF INITIAL FACTORS AND RESIDUE FACTORS
TO PROVIDE DRIFT-COMPENSATED PRINCIPAL FACTORS

Fig. 12

1300

428 CONSTRUCT A SET OF
DRIFT-COMPENSATED TARGET
FACTORS ON A SPACE OF THE
DRIFT-COMPENSATED PRINCIPAL
FACTORS

428

1310 GENERATE A PROFILE TRAJECTORY ON A 3-DIMENSIONAL
PROJECTION OF A 4-DIMENSIONAL SPACE OF A SET OF
FIRST-FOUR, DRIFT-COMPENSATED PRINCIPAL FACTORS
ALONG WITH A REFERENCE TETRAHEDRON THE VERTICES
OF WHICH REPRESENT EACH OF THE FIRST-FOUR,
DRIFT-COMPENSATED PRINCIPAL FACTORS



1320 ENCLOSE THE PROFILE TRAJECTORY WITHIN AN
ENCLOSING TETRAHEDRON WITH VERTICES CENTERED ON
END-POINTS AND IN PROXIMITY TO TURNING POINTS OF THE
PROFILE TRAJECTORY, AND WITH FACES LYING
ESSENTIALLY TANGENT TO PORTIONS OF THE PROFILE
TRAJECTORY



1330 CALCULATE THE DRIFT-COMPENSATED TARGET FACTORS
FROM THE NORMED COORDINATES OF THE VERTICES OF
THE ENCLOSING TETRAHEDRON IN TERMS OF THE
DRIFT-COMPENSATED PRINCIPAL FACTORS

Fig. 13

1400

1310

GENERATE A PROFILE
TRAJECTORY ON A
3-DIMENSIONAL PROJECTION OF
A 4-DIMENSIONAL SPACE OF A
FIRST-FOUR,
DRIFT-COMPENSATED PRINCIPAL
FACTORS ALONG WITH A
REFERENCE TETRAHEDRON THE
VERTICES OF WHICH REPRESENT
EACH OF THE FIRST-FOUR,
DRIFT-COMPENSATED PRINCIPAL
FACTORS

1310

1410

CALCULATE 4-SPACE COORDINATES OF A PROFILE
TRAJECTORY OF DRIFT-COMPENSATED TARGET-FACTOR
PROFILES ON A 4-DIMENSIONAL SPACE TO PRODUCE FOUR
COORDINATES FOR EACH POINT IN THE PROFILE
TRAJECTORY, ONE COORDINATE FOR EACH OF THE
FIRST-FOUR, DRIFT-COMPENSATED PRINCIPAL FACTORS



1420

REDUCE THE DIMENSIONALITY OF THE COORDINATES OF
THE PROFILE TRAJECTORY BY DIVIDING EACH COORDINATE
BY A SUM OF ALL FOUR 4-SPACE COORDINATES TO
PRODUCE NORMED COORDINATES FOR THE PROFILE
TRAJECTORY



1430

PLOT THE NORMED COORDINATES FOR THE PROFILE
TRAJECTORY IN A 3-DIMENSIONAL SPACE THE
COORDINATES AXES OF WHICH ARE EDGES OF A
REFERENCE TETRAHEDRON, THE VERTICES OF WHICH
CORRESPOND TO UNIT VALUES FOR EACH OF THE
FIRST-FOUR, DRIFT-COMPENSATED PRINCIPAL FACTORS IN A
MANNER ANALOGOUS TO PLOTTING OF COORDINATES ON A
QUATERNARY PHASE DIAGRAM

Fig. 14

1320 & 1330

ENCLOSE THE PROFILE TRAJECTORY WITHIN AN ENCLOSING TETRAHEDRON WITH VERTICES CENTERED ON END-POINTS AND IN PROXIMITY TO TURNING POINTS OF THE PROFILE TRAJECTORY, AND WITH FACES LYING ESSENTIALLY TANGENT TO PORTIONS OF THE PROFILE TRAJECTORY; AND, CALCULATE THE DRIFT-COMPENSATED TARGET FACTORS FROM THE NORMED COORDINATES OF THE VERTICES OF THE ENCLOSING TETRAHEDRON IN TERMS OF THE DRIFT-COMPENSATED PRINCIPAL FACTORS

1500

1320 & 1330

- 1510 PLACE VERTICES OF AN ENCLOSING TETRAHEDRON AT LOCI OF HEAVY POINT CONCENTRATIONS OF A PROFILE TRAJECTORY
- 1520 ADJUST THE EDGES OF AN ENCLOSING TETRAHEDRON TO LIE ALONG ESSENTIALLY STRAIGHT LINE SEGMENTS
- 1530 PLACE REMAINING VERTICES OF AN ENCLOSING TETRAHEDRON SO AS TO LIE NEAR THE TURNING POINTS OF THE PROFILE TRAJECTORY
- 1540 ADJUST THE FACES OF THE ENCLOSING TETRAHEDRON TO LIE ALONG CURVED SEGMENTS JOINING A TURNING POINT AND ESSENTIALLY STRAIGHT LINE SEGMENTS OF THE PROFILE TRAJECTORY

Fig. 15

1610

DISPLAY ON A COMPUTER MONITOR THE PROFILE TRAJECTORY OF THE PROJECTIONS OF A SEQUENCE OF ROW VECTORS AND THE REFERENCE TETRAHEDRON ESSENTIALLY SPANNING THE SPACE OF THE PROJECTIONS OF THE FIRST-FOUR, DRIFT-COMPENSATED PRINCIPAL FACTORS

1620

GENERATE AN ENCLOSING TETRAHEDRON BY STARTING WITH A COPY OF THE REFERENCE TETRAHEDRON AND MOVING ITS VERTICES TO ENCLOSE THE PROFILE TRAJECTORY USING SOFTWARE BASED ON METHODS WELL KNOWN IN THE ART OF THE DISPLAY OF GRAPHICALLY GENERATED COMPUTER OBJECTS

1630

DRAW THE VERTICES OF THE ENCLOSING TETRAHEDRON TO THE LOCI OF HEAVY POINT CONCENTRATIONS IN THE PROFILE TRAJECTORY

1640

DRAW ANY REMAINING VERTICES OF THE ENCLOSING TETRAHEDRON TO POSITION THEM IN THE VICINITY OF ANY TURNING POINTS IN THE PROFILE TRAJECTORY SO THAT ESSENTIALLY STRAIGHT LINE SEGMENTS LIE IN CLOSE PROXIMITY TO EDGES OF THE ENCLOSING TETRAHEDRON; AND, PLACE THE FACES OF THE ENCLOSING TETRAHEDRON ON OR IN CLOSE PROXIMITY TO ANY CURVED PORTIONS OF THE TRAJECTORY THAT CONNECT TURNING POINTS

1650

APPLY MINOR ADJUSTMENTS TO THE LOCATION OF THE VERTICES OF THE ENCLOSING TETRAHEDRON TO ENCLOSE THE SUBSPACE OF THE PROFILE TRAJECTORY WITH A MINIMAL VOLUME THAT BEST FITS THE DRIFT CORRECTED DATA REPRESENTED BY THE PROFILE TRAJECTORY, PROVIDING AN ENCLOSING TETRAHEDRON, THE VERTICES OF WHICH CORRESPOND WITH THE DRIFT-COMPENSATED TARGET FACTORS OF THE ANALYSIS

1660

DEFINE THE NORMED COORDINATES OF THE VERTICES OF THE ENCLOSING TETRAHEDRON RELATIVE TO THE REFERENCE TETRAHEDRON AS THE ENCLOSING-VERTEX WEIGHTING FACTORS USED TO OBTAIN THE DRIFT-COMPENSATED TARGET FACTORS FROM THE NORMALIZED FIRST-FOUR, DRIFT-COMPENSATED PRINCIPAL FACTORS

1670

OBTAIN THE VECTORS GIVING THE DRIFT-COMPENSATED TARGET FACTORS FOR EACH VERTEX OF THE ENCLOSING TETRAHEDRON BY SUMMING THE PRODUCTS OF EACH ENCLOSING-VERTEX WEIGHTING FACTOR WITH THE VECTOR GIVING THE NORMALIZED FIRST-FOUR, DRIFT-COMPENSATED PRINCIPAL FACTOR THAT CORRESPONDS TO EACH VERTEX OF THE REFERENCE TETRAHEDRON

Fig. 16

436

OUTPUT ANALYTICAL RESULTS
SELECTED FROM THE GROUP
CONSISTING OF A SET OF
DRIFT-COMPENSATED SCALED
TARGET-FACTOR PROFILES
DERIVED FROM THE SET OF
TARGET-FACTOR WEIGHTING
FACTORS, AND THE SET OF
DRIFT-COMPENSATED TARGET
FACTORS

1700

436

1710

OBTAIN THE SET OF DRIFT-COMPENSATED TARGET-FACTOR
PROFILE VALUES BY APPLYING THE SET OF
DRIFT-COMPENSATED TARGET FACTORS TO THE PROFILE
TRAJECTORY BY ASCERTAINING THE NORMED
COORDINATES OF EACH POINT ON THE PROFILE
TRAJECTORY, I.E. THE TARGET-FACTOR WEIGHTING
FACTORS, FROM THE ENCLOSING TETRAHEDRON IN A
MANNER ANALOGOUS TO FINDING COORDINATES OF A
POINT ON A QUATERNARY PHASE DIAGRAM

1720

COMPOSE A REFERENCE VECTOR BY SUMMING THE
PRODUCTS FROMED BY MULTIPLYING THE VECTORS
CORRESPONDING TO THE DRIFT-COMPENSATED TARGET
FACTORS BY THE TARGET-FACTOR WEIGHTING FACTORS,
FOR EACH POINT ON THE PROFILE TRAJECTORY

1730

SCALE THE AMPLITUDE OF THE RESULTING REFERENCE
VECTOR TO OPTIMALLY MATCH THE CORRESPONDING ROW
VECTOR COMPENSATED FOR THE EFFECTS OF DRIFT

1740

DETERMINE A CORRESPONDING SCALING FACTOR AS THE
SCALAR VALUE THAT OPTIMALLY MATCHES THE REFERENCE
VECTOR TO THE ROW VECTOR

1750

MULTIPLY THIS SCALING FACTOR BY THE NORMED
COORDINATES OF THE PROFILE TRAJECTORY, I.E. THE
TARGET-FACTOR WEIGHTING FACTORS, TO OBTAIN THE
PRODUCT OF EACH INDIVIDUAL TARGET-FACTOR WEIGHTING
FACTOR WITH THE SCALING FACTOR, I.E. SCALED
TARGET-FACTOR WEIGHTING FACTORS

1760

OUTPUT OR DISPLAY THE PROFILES AS A SET OF CURVES
CORRESPONDING TO THE SCALED TARGET-FACTOR
WEIGHTING FACTORS, I.E. DRIFT-COMPENSATED
TARGET-FACTOR PROFILE VALUES, FOR EACH
DRIFT-COMPENSATED TARGET FACTOR THAT CONTRIBUTES
TO A PARTICULAR ROW VECTOR REPRESENTED BY A POINT
ON THE PROFILE TRAJECTORY

1700

Fig. 17

1800

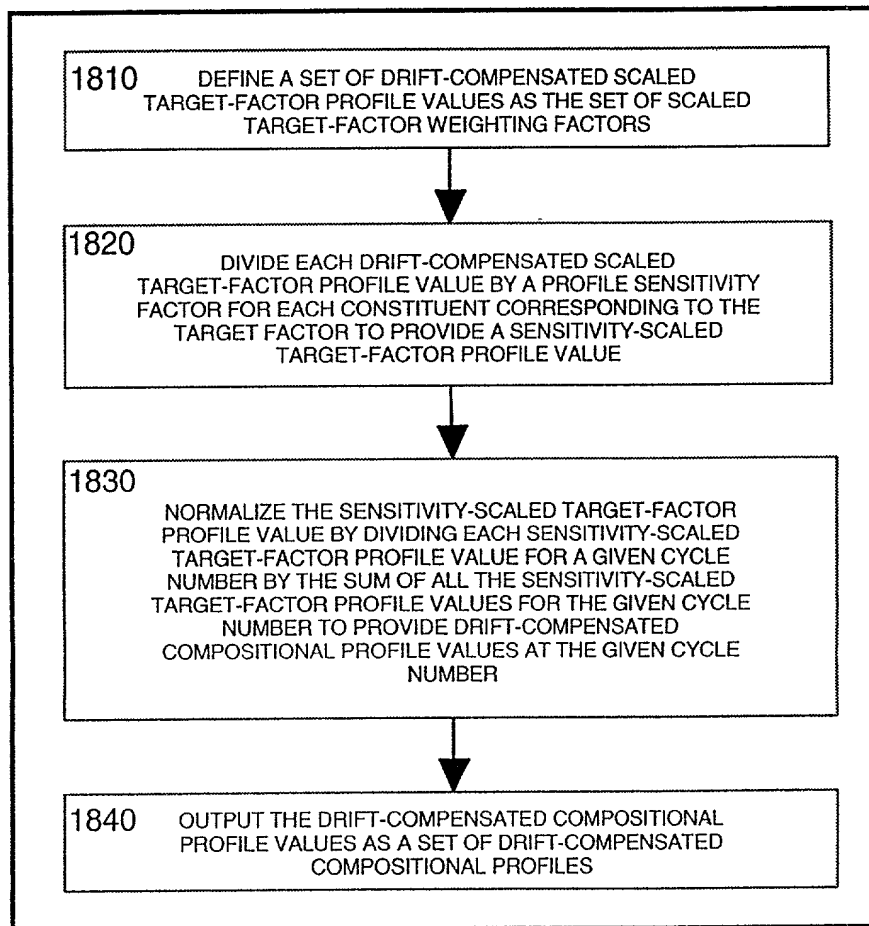


Fig. 18

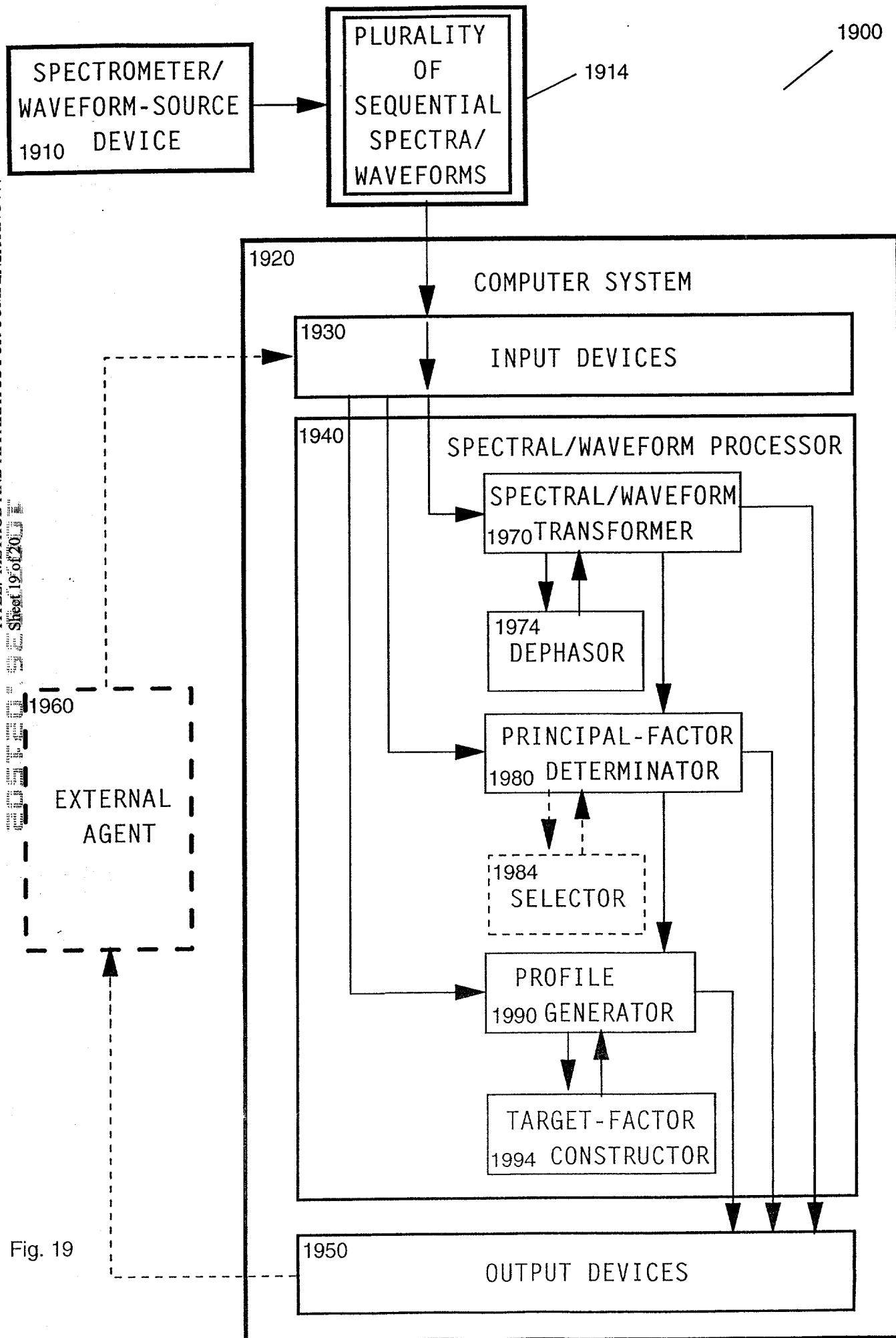


Fig. 19

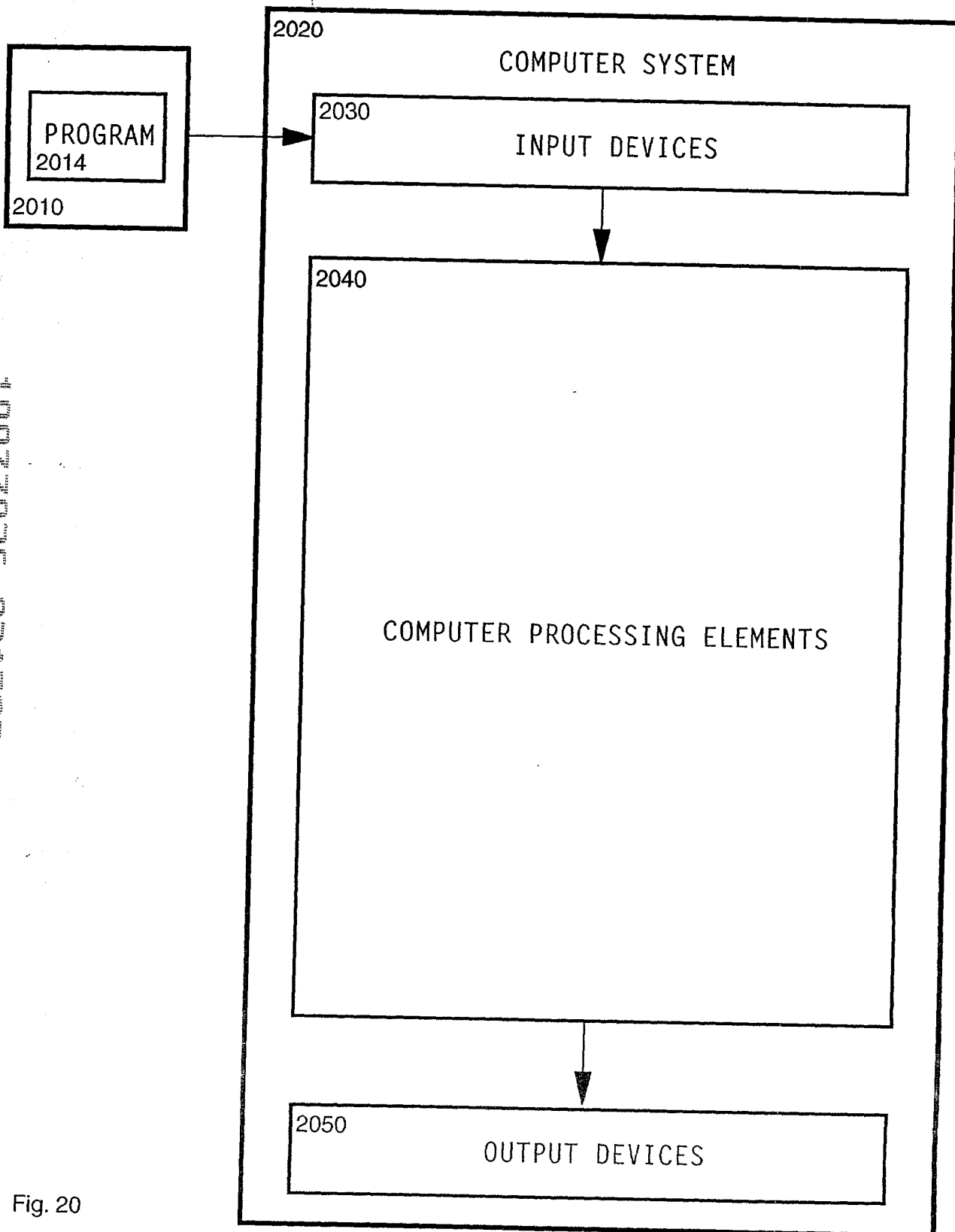


Fig. 20